

Fig.1

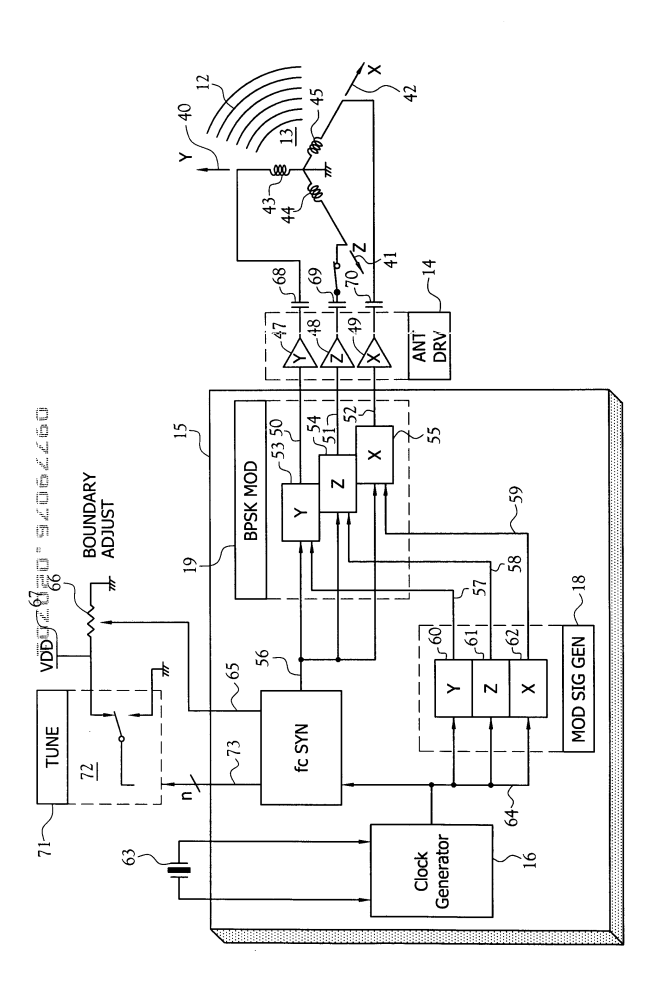
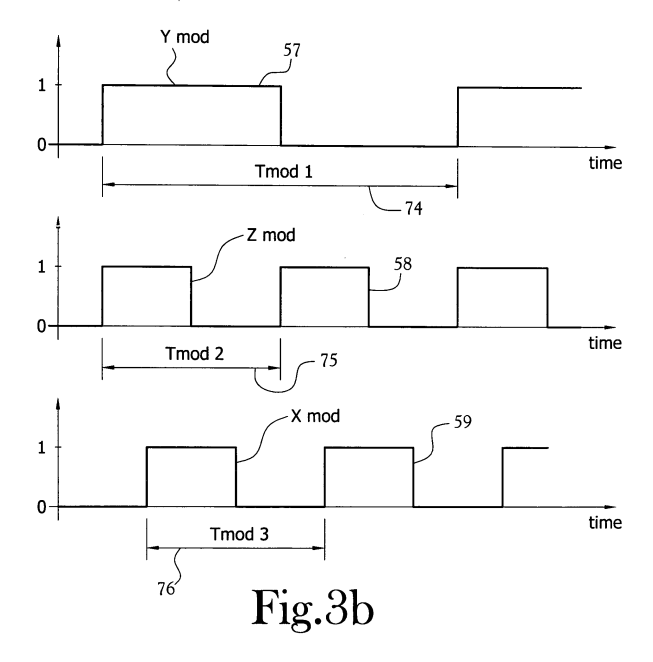
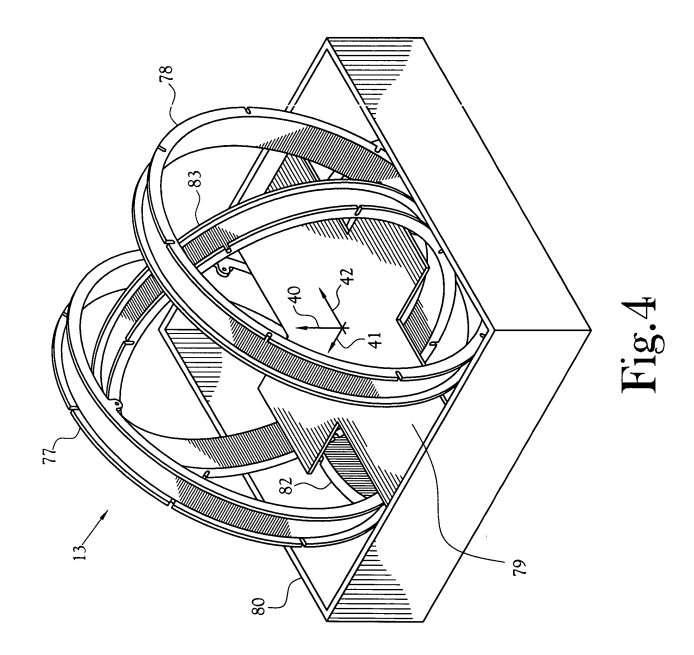


Fig.3a





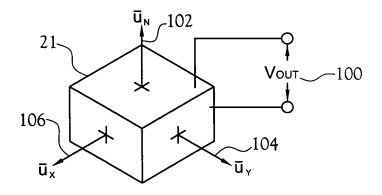


Fig.5a

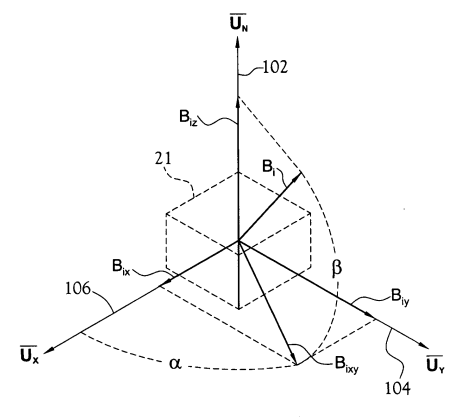


Fig 5b

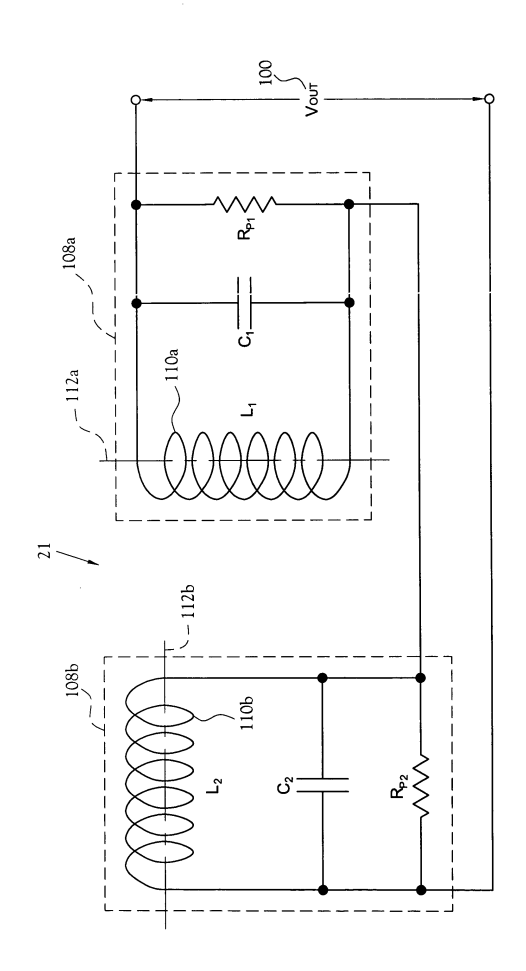
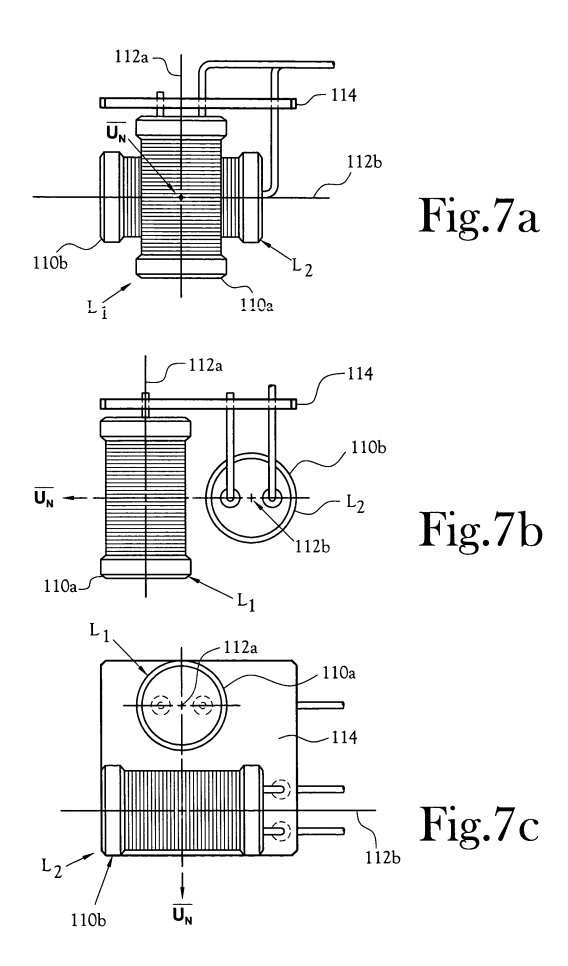


Fig.6



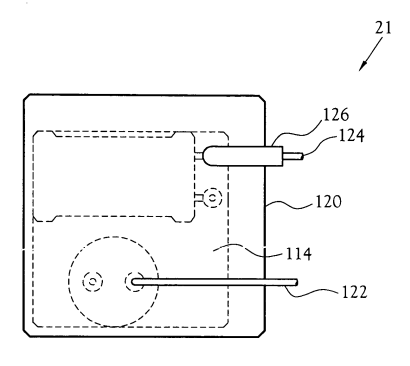


Fig.8a

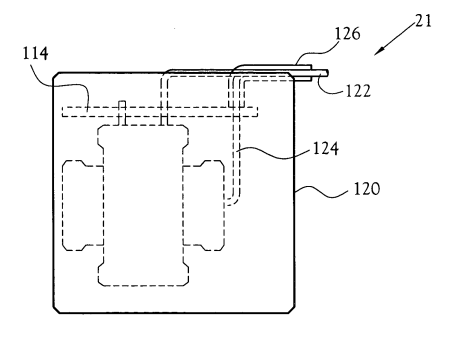


Fig.8b

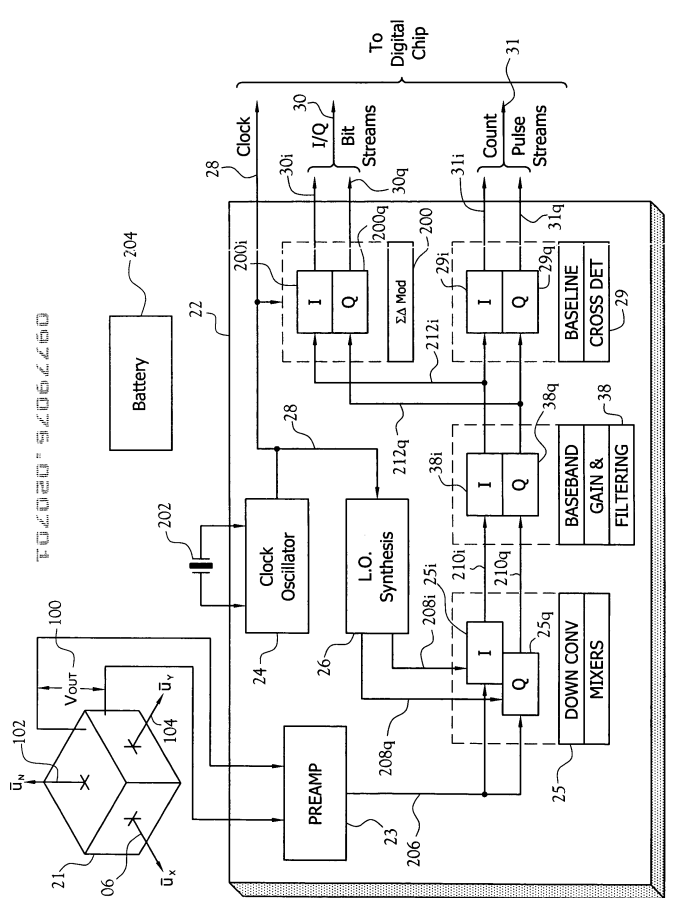
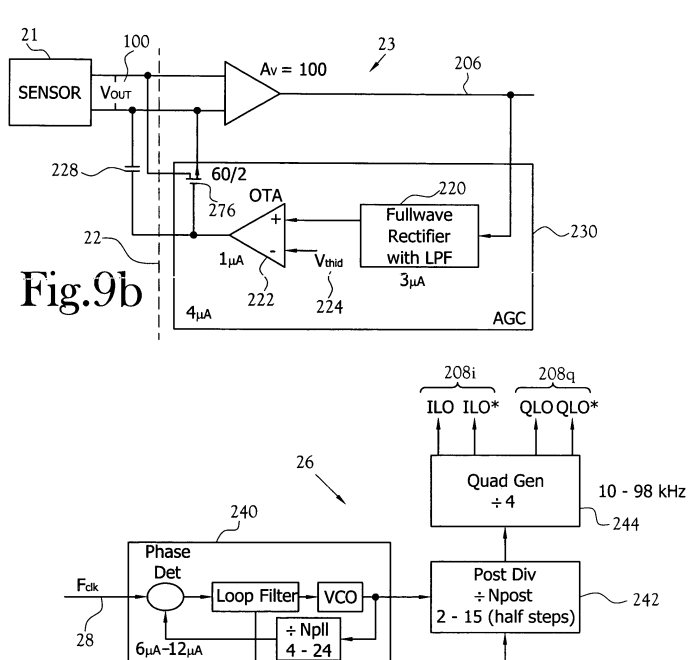
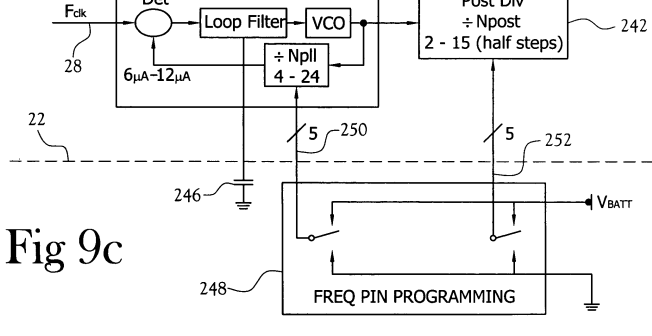
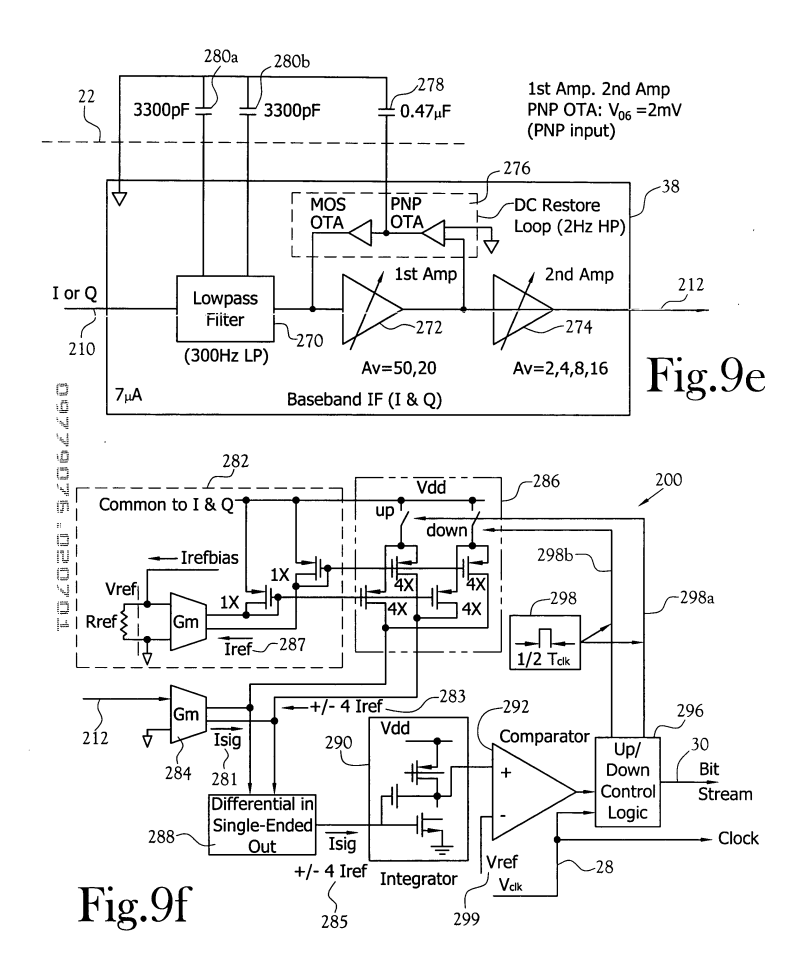
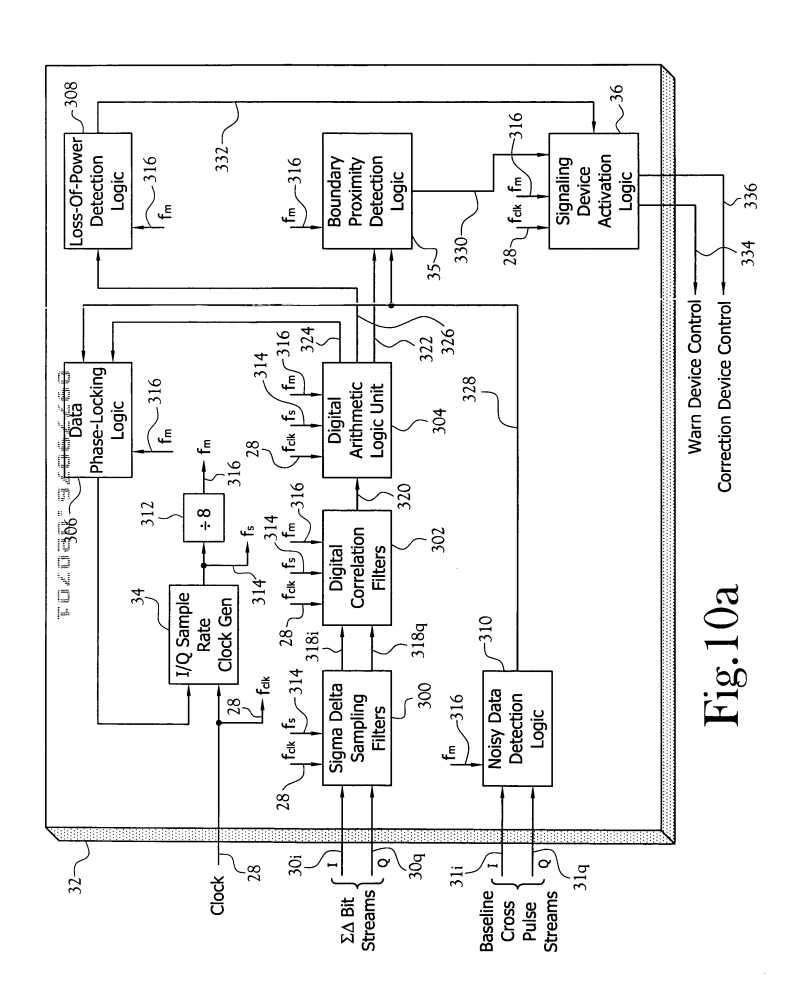


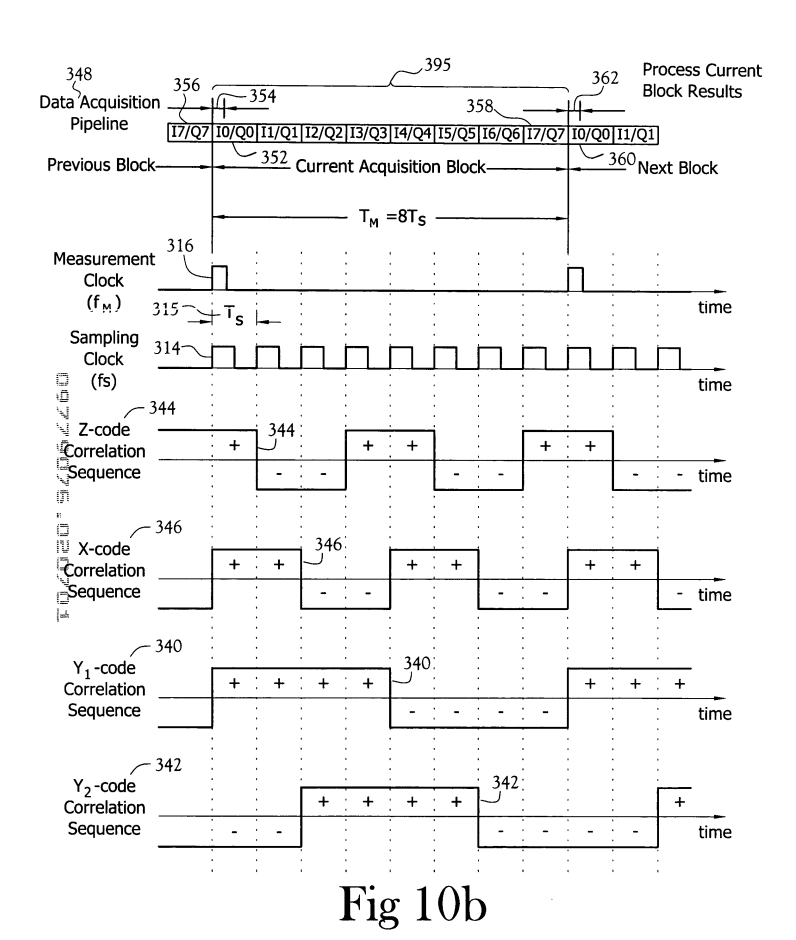
Fig.9a

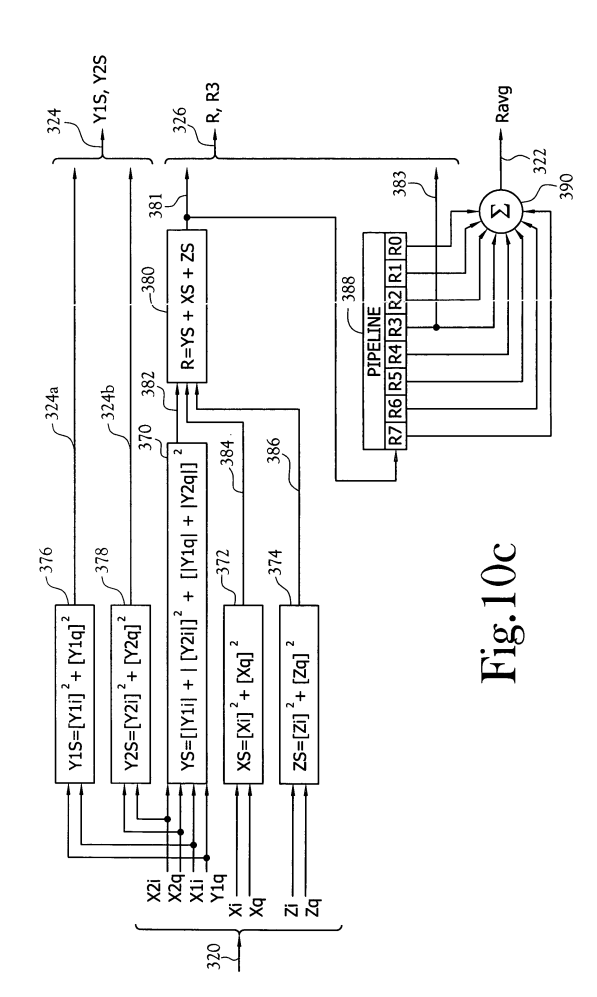


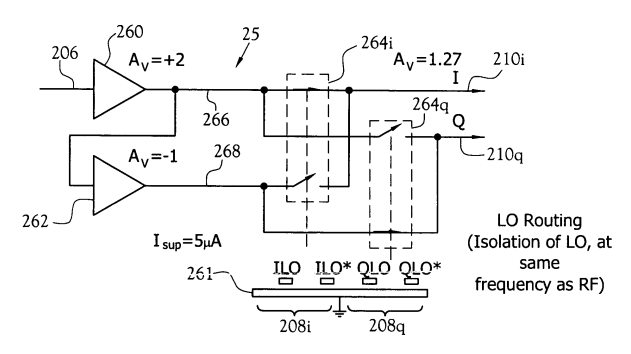












400

Fig.9d

	VALID DATA			NOISY DATA				
	Y2S <y1s< td=""><td colspan="2">Y2S≽Y1S</td><td colspan="2">Y2S<y1s< td=""><td colspan="2">Y2S≽Y1S</td></y1s<></td></y1s<>		Y2S≽Y1S		Y2S <y1s< td=""><td colspan="2">Y2S≽Y1S</td></y1s<>		Y2S≽Y1S	
Power Freq (Hz)	50	60	50	60	50	60	50	60
NDIV	327	273	325	271	329	275	329	275
fs (HZ)	99.6	119.1	100.8	120.9	100.2	120	100.2	120

Fig.10d